

Summary of Coastal Intertidal Forage Fish Spawning Surveys: October 2012 – April 2013

by

Mariko Langness¹, Phillip Dionne², Erin Dilworth¹, and Dayv Lowry³

¹Washington Department of Fish and Wildlife
Fish Program, Marine Resources Division
48 Devonshire Rd., Montesano, WA 98563

²Washington Department of Fish and Wildlife
Habitat Program, Science Division
1111 Washington St. SE, Olympia, WA, 98501

³Washington Department of Fish and Wildlife
Fish Program, Marine Resources Division
1111 Washington St. SE, Olympia, WA, 98501

to

Washington Department of Natural Resources
1111 Washington St. SE, Olympia, WA, 98501
Agreement No. IAA 13-147

Fish Program Report Number FPT 13-06

Acknowledgments

Data collection for this project was a collaborative effort overseen by WDFW personnel and biologists from four Tribal governments: Joe Gilbertson (Hoh Tribe), Jennifer Hagen (Quileute Tribe), Scott Mazzone (Quinault Nation), and Joe Peterson (Makah Tribe). In addition to these individuals, several other staff contributed to data collection and sample analysis, including Bernard Afterbuffalo, Zac Espinoza, Joe Gonce, Ruben Hernandez, Tyler Jarasin, Russell Markishtum, Graywolf Nattinger, Mario Reyes, Alan Sarich, Greg Urata, and Brian Walker. Project oversight and supervision was provided by Lorna Wargo and Brad Speidel, mapping support was provided by Andy Weiss and Dale Gombert, and the statistical sampling design was developed by Kirk Krueger. Brian Benson designed and managed the statewide intertidal forage fish database and was integral in merging data from this study.

Abstract

Marine spatial planning (MSP) involves the identification and mapping of marine resources in pursuit of developing long-term utilization plans for these resources after weighing costs and benefits to diverse stakeholders. As part of a coast-wide MSP process funded by the Washington State Legislature the Washington Department of Fish and Wildlife (WDFW), in collaboration with Makah, Quileute, Hoh and Quinault tribes, conducted a seven month survey in an effort to determine the presence of eggs deposited by intertidally spawning forage fishes. From October 2012 through April 2013, beaches along the Washington outer coast were surveyed for surf smelt *Hypomesus pretiosus*, night smelt *Spirinchus starksi*, and sand lance *Ammodytes hexapterus* spawn. The specific goals of the study were to: 1) subsample the breadth of the outer coast monthly; 2) identify any forage fish eggs found to the lowest taxonomic level possible; and 3) geo-reference all survey data to provide an easily accessible overview of sampling effort and egg detections to date. A comprehensive sampling strategy for the entire outer coast was designed, producing an expected sample size of 70% of potential spawning beaches, with 10% selected for sampling monthly. Of the 588 total planned beach stations, 473 (80.4%) were sampled. Smelt eggs were present at 10 of these stations, while the remaining 463 stations were absent of forage fish eggs of any species. Of the stations where smelt spawn was present, eight met the WDFW 2+ egg standard and seven of them became newly documented spawning sites. Spawn was documented in each month from February through April, two months earlier than suggested by previous sampling efforts. Though the numbers of eggs collected during this period was generally low, it indicates that the spawning season on some beaches of the outer coast is longer than previously thought. Analysis of the developmental stage of some eggs collected indicated the presence of multiple stages at the same site simultaneously. The presence of eggs at different sites during the late winter and the presence of multiple egg stages at one site suggest that several spawning events occurred during the season. We expect that further sampling would identify a broader time and area of spawning on the outer coast, and continued sampling during summer months will likely increase the number of sites where we encounter eggs. As we detect eggs at more sites, our sample design will enable us to estimate error rates and improve sampling methods. If funding is made available beyond June of 2013, we propose to continue intertidal surveys of the outer coast at least through October of 2013 to provide one complete year of sampling. Pending funding, additional phases of the project would include surveying the recreational fishery to map fishing patterns of targeted species, conducting effort statistics and initiating a commercial fishery observer program to map incidental commercial gear interactions with forage fish.

Table of Contents

Acknowledgments..... 1

Abstract..... 2

Table of Contents..... 3

List of Figures..... 4

List of Tables 5

Introduction..... 6

Methods 8

 Study Area and Design 8

 Sampling Approach 8

 Sample Collection..... 8

 Sample Processing 15

Results..... 17

Discussion..... 21

 Future work..... 22

References..... 23

Appendices..... 24

List of Figures

- Figure 1. Study Area/Beaches
- Figure 2. Planning Map
- Figure 3. Tide Chart
- Figure 4. (a) Copalis Beach (Broad Flat Exposed Sandy Beach) / High Tide Mark
(b) Rialto Beach (Steep semi-exposed Cobble-Mixed Course Beach)
- Figure 5. Sampling Diagram
- Figure 6. Sieving and Winnowing Process
- Figure 7. Sample station locations showing both negative and positive egg detections
- Figure 8. Detailed “smelt positive” sample locations with GPS coordinates

List of Tables

- Table 1. Total number of stations sampled per session by affiliation and sampling percentages.
- Table 2. Documented spawning stations, general location, number of samples with smelt eggs, total number of smelt eggs at station, and egg stage/condition.

Introduction

The process of Marine Spatial Planning (MSP) has developed over the past ten years to bring together stakeholders from diverse sectors that make use of the ocean, including government, the fishing and energy industries, conservationists, landowners, and recreationists, in order to identify, map, and allow for effective long-term utilization of the marine environment (Douvere 2008). Ultimately, this process is intended to minimize conflicts among sectors by spatiotemporally parsing both consumptive and nonconsumptive exploitation of the environment in such a way that the needs of all parties are met. Where contentious issues centering on incompatible activities arise, the MSP process allows for a mechanism by which competing uses can be weighed, the impact of trade-offs identified, and a data-driven compromise made (Douvere 2008; Lester et al. 2013; Samhoury and Levin 2012). In some cases, this optimized planning process has been shown to benefit numerous sectors in complex ways, such as increasing fishery profits by excluding fishing in target regions like Marine Protected Areas (Rassweiler et al. 2012) while at the same time increasing ecotourism opportunities.

As part of the first phase of a coast-wide MSP process funded by the Washington State Legislature and administered by the Washington State Department of Natural Resources (WDNR), the Washington Department of Fish and Wildlife (WDFW) was contracted to conduct surveys for eggs deposited by intertidally spawning forage fishes (surf smelt *Hypomesus pretiosus*, night smelt *Spirinchus starksi*, and Pacific sand lance *Ammodytes hexapterus*) along the Washington coast from the mouth of the Columbia River north to Cape Flattery. Knowledge of these species is critical because of the role they play as mid-level prey in the marine food web (Penttila 2007; Simenstad et al. 1979) and because they are exploited recreationally and commercially (surf smelt only) by fishers in Washington. Due to the local knowledge of smelt fisheries possessed by coastal Indian Tribes, and their role as co-managers of the natural resources of Washington State, surveys were collaboratively conducted with members of the Makah, Quileute, Hoh, and Quinault Nations.

WDFW and its collaborators have collected extensive data on the location and timing of smelt and sand lance spawning in Puget Sound over the past 35 years (Penttila 1995, 2000, 2007; Quinn et al. 2012), including the strait of Juan de Fuca (Shaffer et al. 2003), however a comparative paucity of effort has been expended along the outer coast. Sampling in Puget Sound has also identified seasonal and tide height-specific patterns in spawning distribution and a variety of targeted studies have further identified key environmental parameters associated with use of beaches for spawning, and high egg hatching success (de Graaf 2008; Penttila 2001, 2001; Quinn et al. 2012; Rice 2006). As a result of these surveys and associated conservation efforts, the Hydraulic Code Rules of the Washington Administrative Code (WAC220-110) recognize

intertidal forage fish habitat as a Saltwater Habitat of Special Concern and provide for a “no net loss” provision to protect these habitats. Additionally in order to protect both spawning adults and the eggs on the beach, certain seasonal windows have been designated “prohibited work times” (WAC220-110-271). A lack of knowledge about spawn timing and distribution along the outer coast has prevented the setting of prohibited work times relevant to intertidally spawning forage fish outside of Puget Sound.

The intertidal habitats in Puget Sound typically vary substantially from those along the outer Washington coast, being generally less exposed to high-energy wave regimes, especially during winter storms. In accordance with traditional tribal knowledge of smelt occurrence along the outer coast, a handful of beach surveys conducted from 1994-1998 identified five spawning areas utilized by forage fish, one of which was substantially inside Grays Harbor (WDFW, unpublished data). In addition to the sites identified by WDFW, surf smelt spawning is well known from Rialto Beach at the mouth of the Quillayute River, which has resulted in additional study of this locality because the U.S. Army Corps of Engineers uses it as a potential dump site for dredge spoils (ICF International 2010). Additional surveys have been conducted along the shoreline of the Olympic National Park by Park staff (Steve Fradkin, pers. comm.), but these data have not been made widely available. Because so few locations have been sampled for forage fish spawning activity on the outer coast, the specifics of when, where, and in what particular environments these species spawn is not well understood.

The survey effort described here utilized aerial photography, shoreform information from DNR ShoreZone, LiDAR data, on-the-ground Tribal knowledge, and fixed-length survey segments to develop a comprehensive sampling strategy for the entire outer coast. After identifying potential spawning beaches (i.e., any area not composed of solid rock) and taking into account several logistical considerations, including availability of access and sampler safety, we sought to survey at least 500 beach segments over as broad a spatial-temporal scale as possible. During any given monthly survey frame, effort was distributed evenly along the outer coast with the goal of subsampling the entire geographic scope of the coast every thirty days. Though largely exploratory in nature, the specific goals of our study were to: 1) subsample the breadth of the outer coast monthly from October through April (and beyond); 2) identify any forage fish eggs found to the lowest taxonomic level possible; and 3) geo-reference all survey data to provide an easily accessible overview of sampling effort and egg detections to date for use in MSP activities, and to guide future survey efforts. The sampling design was constructed to allow use of an occupancy model to predict the likelihood of finding eggs at any given location during any given month, but sample sizes are not currently large enough to allow use of the model and results are not presented here.

Methods

Study Area and Design

Sampling stations were established along the Washington outer coast shoreline, from the Columbia River North Jetty to Cape Flattery, using a stratified random design. The shoreline (158 miles) was separated into 35 sampling “beaches” identified as “semi-exposed cobble-mixed coarse” and “exposed sandy” beach types based on Washington Department of Natural Resources (DNR) ShoreZone line feature GIS data and defined by breaks due to large estuaries (Willapa Bay or Grays Harbor), smaller estuaries and river mouths, or rocky headlands (Fig. 1). Extensive forage fish spawning surveys in Puget Sound (Penttila 1995, 2000, 2007), suggest that the chosen beach types have the potential to support spawning of surf smelt, night smelt, and sand lance. Each sampling “beach” was then subdivided into equal 1000 ft. long “sampling stations”, which is the current and historic mapping and sampling convention used by WDFW in Puget Sound, and assigned sequential site/station ID numbers (Fig. 2). This station length allows sampling protocols to account for pocket beaches and heterogeneity in spawning environment without requiring sampling on a logistically unmanageable scale. “Beach zones” or “sampling regions” were created by an arbitrary grouping of beach segments into logistical sampling strata that roughly followed ownership or management of the land. Beach zones were named as follows: Long Beach, Twin Harbors, Copalis-Moclips, Quinault, Kalaloch-Hoh-Quil, and NW Coast. The initial seven month survey, from October 2012 through April 2013, produced an expected sample size of 70% (588 stations) of potential spawning beaches, with 10% selected for sampling monthly (84 stations/month). Stations were sampled by WDFW, Quinault, Hoh, Quileute, and Makah staff, based on ownership, management, or ease of access to the land where stations were located.

Sampling Approach

Sample Collection

Sampling occurred monthly (sample session), beginning the week of 16 Oct 2012 and ending 30 April 2013 (7 sample sessions). Each sampling session began within a few days of the monthly lunation onset, with an average lunation cycle of 29.53 days. Within a monthly session, days during or after the highest tides and with the broadest temporal sampling windows were chosen. There is evidence from Puget Sound surveys that surf smelt and Pacific sand lance spawn during high tide events, depositing eggs along the upper third of the intertidal range (+7 to +9 feet MLLW) (Moulton and Penttila 2006; Penttila 1978, 1995). Therefore, we aimed to sample on

days that would allow for access near the upper tidal limit for an extended period of time, maximizing collection capacity for a given date.

Estimation of the upper third of the daily high tide range was determined using NOAA tide prediction charts (Fig. 3). Using these charts we were able to determine the approximate time at which only the upper third of the beach (~+6 to daily high tide) was exposed. If possible, we arrived at the station at this time, sampling from the high tide mark down to the water's edge (or lower edge of upper third). This allowed us to take a linear measurement of the beach face as an index of tidal height and for use as an estimate of the upper third of the beach for that particular sampling day and location. This method was particularly effective for estimating the upper third of broad, flat, sandy beach stations at Long Beach, Twin Harbors, and Copalis-Moclips (Fig. 4A). At steep cobble-course beaches (Fig. 4B), the linear distance of the upper third was shorter, and often sampling occurred from the upland toe or log line (if high tide mark unidentifiable) down to the estimated lower edge of the upper third.

This study used a variant of the bulk beach substrate sampling protocol used for spawning beach surveys in Puget Sound, standardized in the late 1990s by Dan Penttila and later codified into a manual (Moulton and Penttila 2006; Penttila 1995). The only major deviation from this standard protocol was that sediment samples were taken perpendicular to the beach face rather than parallel to the high tide line. This allowed us to survey the entire upper third of the recent tidal range in a single sample, circumventing a lack of knowledge about the specific tidal height at which eggs are deposited on the outer coast (Appendix; Protocol FF-01-C). While our results do not allow us to isolate the specific tidal height of egg deposition, additional surveys to collect these data are planned in the near future. The modified protocol has since been further augmented to accommodate specific circumstances encountered only on the outer coast. Specific changes include: 1) addressing that a range of beach sediment particle sizes may be encountered within the upper third of the tidal range (unlike Puget Sound where sampling occurs at a known tidal elevation and band of similar sediment character); and 2) rewording the meaning of the width and sample zone data fields, with width representing the width from the “upper most” to “lower most” scoop on a transect,” and sample zone representing “the distance to the lowest sample scoop of a transect taken perpendicular to a landmark” (Appendix; Field Data Sheet). For most sampling stations, the width and sample zone are the same distance unless extra samples are taken in the lower 2/3 of the tidal range (extra samples procedure further detailed below). In addition, many of the landmark codes have been eliminated since they did not apply well to coastal sampling. Only two landmark codes are used; 1 – down beach from high tide mark, and 2 – down beach from upland toe.



Figure 1. Study area along Washington outer coast, showing 6 defined "beach zones" (Long Beach, Twin Harbors, Copalis-Moclips, Quinault, Kalaloch-Hoh-Quil, and NW Coast) and 35 sampling "beaches".

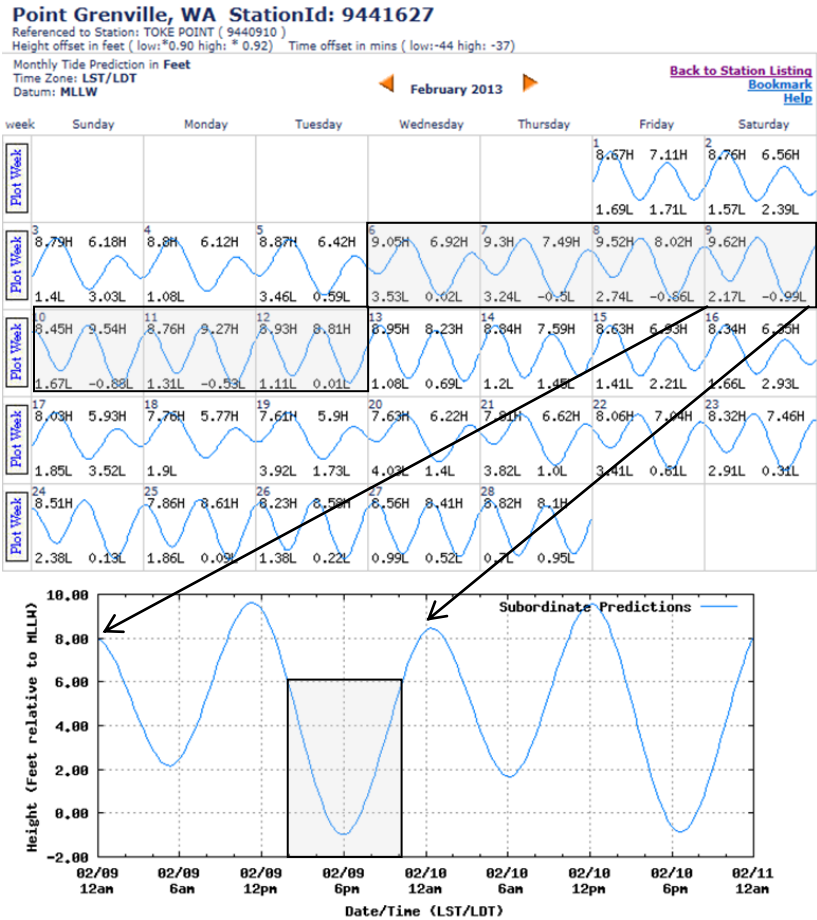


Figure 3. February 2013 tide chart of NOAA central coast station Point Grenville, WA. Highlighted days are potential sampling days, allowing for access to the upper third of the beach for an extended period of time. On February 9, the time range is highlighted showing a potential 8 hour window for sampling between 2pm and 10pm.

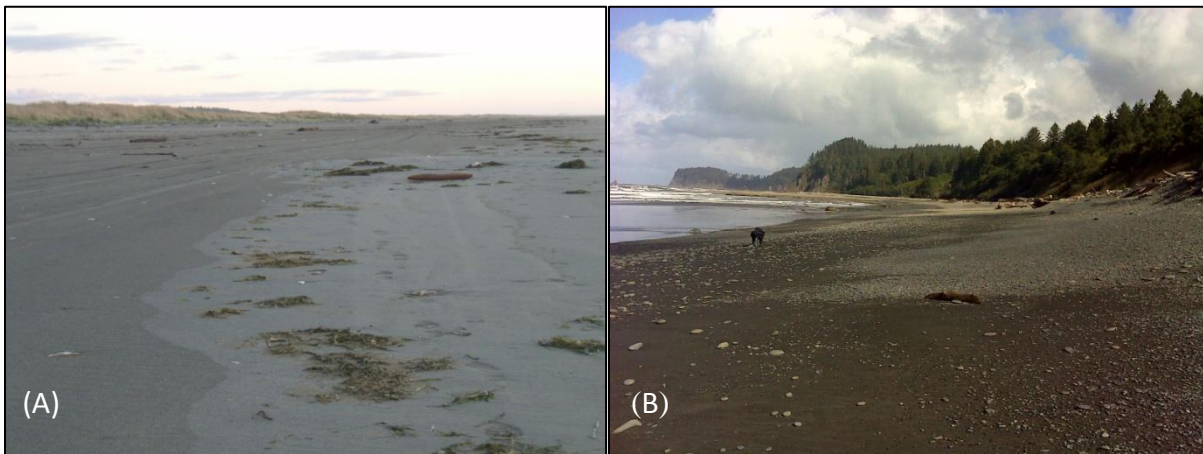


Figure 4. (A) Copalis Beach, a flat, broad, exposed, sandy beach type, showing high tide mark/wrack line; (B) Rialto Beach, a steep, semi-exposed, cobble-mixed coarse beach type.

The sampling stations were located using provided beach segment center coordinates from DNR GIS data. Upon arrival at the approximate center coordinates of the station (provided longitudes were often too far inland), the last high tide mark or wrack line was identified and new station center coordinates recorded. Pertinent habitat data were recorded, including the sediment character (particle size range), character of the uplands, and shading of the spawning substrate zone. Additionally, a subjective field assessment of spawn intensity apparent to the naked eye was conducted. When possible, photos were taken of the survey area at the station center facing each cardinal direction. The time of collection for each subsample was recorded and allowed us to determine tidal height with NOAA verified historic tide data (parameters: 6 minute water level intervals, MLLW, feet, LST/LDT) from the nearest harmonic tide stations on the outer coast (stations: Toke Point, Westport, and LaPush).

At each sampling station, three bulk sediment subsamples were collected; at the station center of the beach segment, 100 ft. north of the center, and 100 ft. south of the center. For each bulk sediment subsample, four evenly spaced scoops of sediment were collected within the estimated upper third of the tidal range. The first scoop was collected at the high tide mark/wrack line and the fourth at the lower edge (water side) of the upper third (Fig. 4A; Fig. 5). Each scoop was collected using a 16 oz. sample jar or large scoop to remove the top 5-10 cm (2-4 in) of sediment and placed in a plastic bag for later wet sieving and winnowing.

When time permitted, extra samples were taken in the lower two-thirds of the daily tidal range from beach stations at Long Beach, Twin Harbors, and Copalis-Moclips beach zones. During low tide, four additional evenly spaced scoops were taken below the lower edge of the upper third down to the edge of the water (Fig. 5). These extra samples were collected to determine if eggs could be detected in the lower elevations of the beach and because the gentle slope of these beaches often made determining the exact extent of the upper third of the intertidal zone difficult.

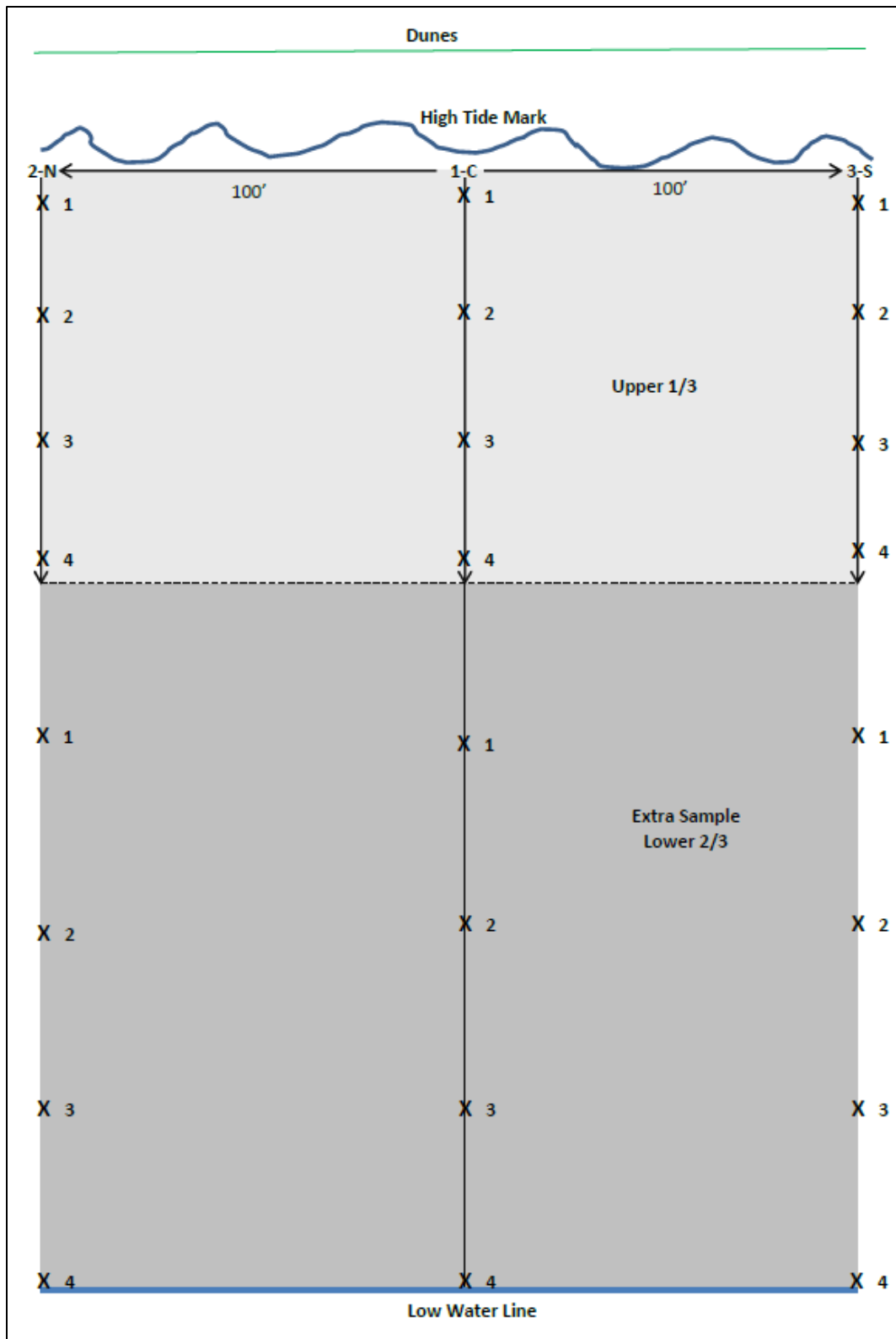


Figure 5. Beach station sampling diagram. 1 – C = Subsample 1 taken at center of 1000 ft. beach segment station, 2 – N = Subsample 2 taken 100 ft. north of center, 3 – S = Subsample 3 taken 100 ft. south of center. 1, 2, 3, 4 = scooped sediment.

Sample Processing

Bulk beach substrate samples were condensed in the field or lab to remove most of the sand and reduce the volume of sediment following Moulton and Penttila (2006) (Appendix; Protocol FF-02). The bulk sediment sample was run through a set of nested 4-mm, 2-mm, and 0.5-mm sieves, using buckets of shore water in the field or freshwater from a sink/hose setup in a lab. Materials from the 4-mm and 2-mm sieves were discarded and material from the 0.5-mm sieve (egg-sized material) was placed into a rectangular dishpan and covered with 1-2 in. of water. Eggs were then winnowed to the surface by swirling, rocking, and bouncing the dishpan for 1-2 minutes. Light material accumulated toward the center of the pan and was then worked to one corner. Tipping the pan, water was slowly drained away, drying up and exposing the lighter fraction, which was skimmed from the surface using a spoon and placed into an 8 oz. jar. This winnowing process was repeated twice more or until the sample jar was roughly two-thirds full, completing a “winnowed light fraction sample” (Fig. 6). Samples were stored in a refrigerator for up to two weeks and, if left unexamined for eggs, preserved in 200 proof (90.48%) denatured ethanol. For stations within the Long Beach, Twin Harbors, and Copalis-Moclips beach zones, we maximized field collection on a given day by collecting bulk sediment samples (up to 99 samples) and bringing them back to the lab for storage in a refrigerator or outside in a cool shaded environment. These samples were condensed, and examined or preserved, within two weeks.



Figure 6. Sieving and winnowing process. Numbers to the lower left of each frame indicate the sequential process of sieving and washing (1-4), agitating (5), and winnowing the light fraction (6-8).

Winnowed light fraction samples were examined for forage fish egg presence/absence using the adopted Puget Sound forage fish egg presence/absence laboratory protocol, with the WDFW standard for documenting a spawning site for a given species at 2+ eggs (live or dead) per single “winnowed light fraction” sample (Appendix; Protocol FF-03). However, sample analysis deviated on some procedures from the original protocol. The standard for documenting a spawning site was altered so that for a given species 2+ eggs (live or dead) could be found in any of the three “winnowed light fraction” subsamples at a single station. Winnowed light fraction samples were not consistently stirred or swirled to further bring light materials to the surface and center of the jar. Instead, samples were analyzed by scooping an undetermined amount of evenly mixed sediment into a glass petri dish and thoroughly examined for eggs using a dissecting microscope with 10-20x power. The abundance of forage fish eggs in all the collected samples was low enough so that complete analysis of the entire winnowed light fraction occurred. However, there was the option to subsample in cases of high spawn density. Up to half of the sample could be subsampled, but if more than half the sample was processed then the full sample had to be examined. All eggs found were removed and, if time permitted, the development stage of smelt eggs was determined using embryological stage categories created by Dan Penttila (Appendix; Protocol FF-04). All eggs were archived for future genetic testing aimed at identifying demographically independent stocks of forage fish on the Washington outer coast.

Results

The initial seven month survey plan, from October 2012 through April 2013, produced an expected sample size of 70% (588 stations) of identified potential spawning beaches, with 10% selected for sampling each month (84 stations/month). Of the 588 total planned beach stations from October 2012 to April 2013, 473 (80.4%) were sampled. Monthly sampling session percentages varied (Table 1) but were all above 69%. Table 1 provides further detail on the total number of stations sampled per session by collaborating entity.

Table 1. Total stations sampled per session by collaborating entity, and overall sampling percentages.

Monthly Session	WDFW Stations	Quinault Stations	Hoh Stations	Quileute Stations	Makah Stations	Total Sampled Stations	Percent Sampled
1 – October	30	10	12	5	5	62	73.8
2 – November	33	13	0	7	5	58	69.0
3 – December	33	13	7	11	9	73	86.9
4 – January	32	10	8	8	12	70	83.3
5 – February	31	10	9	9	8	67	79.8
6 – March	33	7	12	8	6	66	78.6
7 – April	33	12	15	6	11	77	91.7
Total	225	75	63	54	56	473	80.4

The loss of planned sampling was primarily due to limited site access in the Kalaloch-Hoh-Quileute and NW Coast beach zones. Stations located north of Hole-in-the-Wall up to Yellow Banks were especially challenging to reach, particularly near Cape Johnson and the area south of Yellow Banks to Norwegian Memorial. Poor weather conditions also reduced overall sampling efforts by creating safety concerns, especially in remote locations. Stations that fell directly on a rocky headland (North Head or Taylor Point) were not sampled due to unsuitable habitat not identified by the GIS data layers. Additionally, stream outflows would sometimes be impassible and access to stations prevented or limited by these barriers.

Of the 473 stations sampled to date, forage fish eggs were detected at 10 stations, and absent from the remaining 463 stations. Because surf smelt and night smelt eggs cannot be distinguished morphologically, the species of smelt spawning at these beaches cannot be definitively stated. Eggs were retained for future genetic identification to species. Eight of the ten “smelt positive” stations met the WDFW 2+egg standard to document as a spawning site (Figs. 7, 8). Forage fish spawning was first detected in February, with one station documented as a spawning site near the mouth of the Hoh River. In March, three stations were documented, all in

the Kalaloch region (between Kalaloch Creek and Steamboat Creek). In April, four stations were documented, one roughly 2 miles south of the Queets River, two in the Kalaloch region, and one near the mouth of the Hoh River (Fig. 8).

In addition to determining egg presence, several of the eggs were further examined to determine the development stage of the embryo using standardized stage categories (Moulton and Penttila 2006, see Appendices). Table 2 further details the documented spawning stations, number of samples with smelt eggs, total number of smelt eggs at each station, smelt egg stage/condition, and single egg stations.

Table 2. Documented spawning stations, general location, number of samples with smelt eggs, total number of smelt eggs at station, and egg stage/condition. * Single egg stations – not able to document as new spawning stations due to WDFW 2+ egg standard. ND = stage not determined

Monthly Session	Documented Spawning Stations*	General Location	Number of Samples with Smelt Eggs	Total Number of Smelt Eggs at Station	Smelt Egg Stage / Condition
5 – February	526	Hoh River	1	2	1- dead/empty 1- ND
6 – March	*372	Quinalt River	1	1	ND
	491	Kalaloch	1	7	2 - dead/empty 4 - “gastrula” 1- “>1/2 coil”
	492	Kalaloch	1	3	ND
	496	Kalaloch	2	3	ND
	*515	Ruby Beach	1	1	“gastrula”
7 – April	434	Queets River	3	13	2 - “late-eyed” 1 - “1½ coil” 10 - ND
	487	Kalaloch	2	5	4 - “>1 ½ coil” 1- “blastula”
	489	Kalaloch	3	52	8 - dead/empty 7 - “blastula” 3 - “gastrula” 4 - “1/2 coil” 10 - “1 coil” 20 - ND
	527	Hoh River	1	2	2 - “>1 ½ coil”

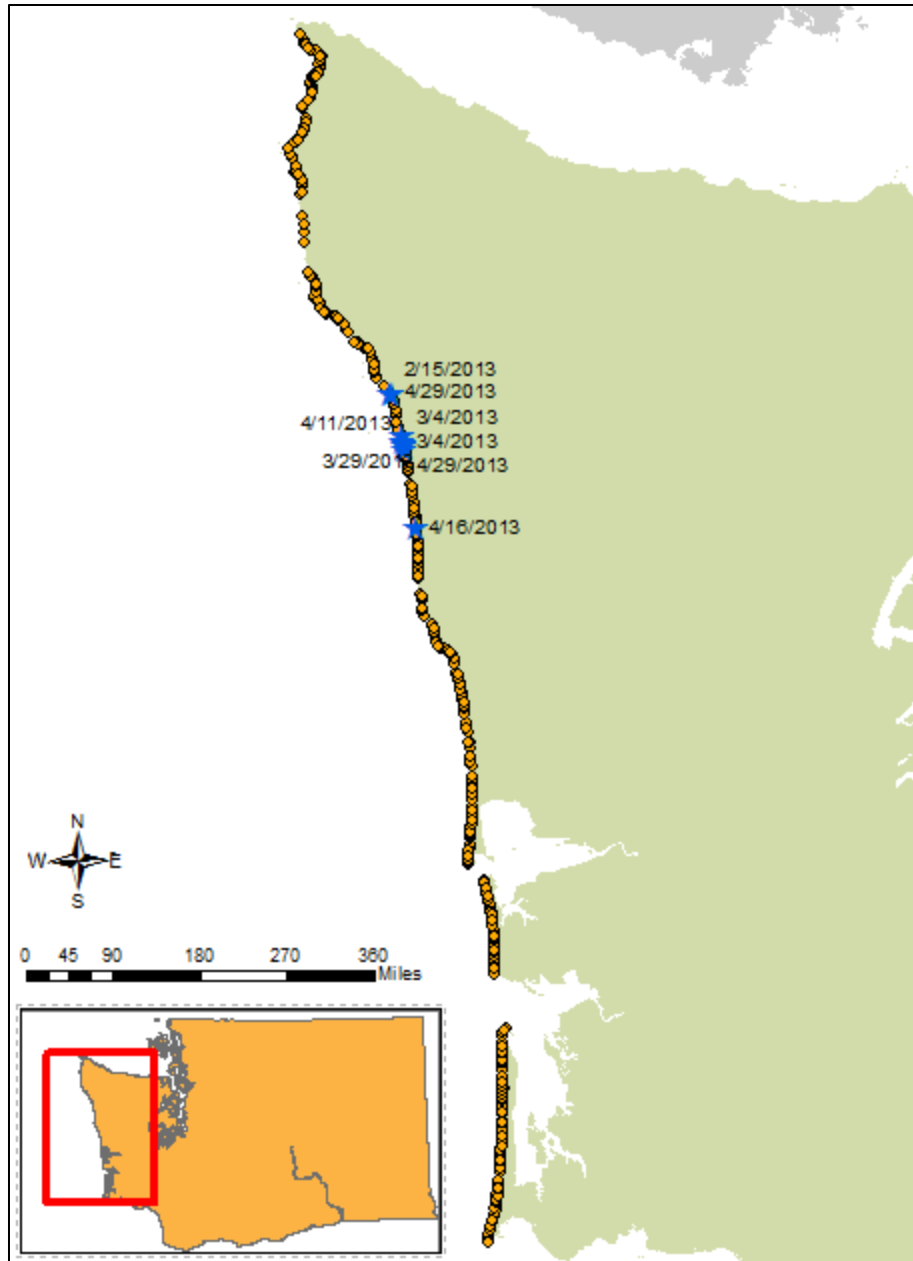


Figure 7. Location of stations sampled from October through April (orange circles). Locations where 2+ smelt eggs were found (blue stars) are labeled with the date on which eggs were discovered.

Seven of the eight stations where eggs were found are newly documented spawning sites. Spawning has been previously documented in the Kalaloch region; however, four stations (489, 491, 492, and 496) in this region have been documented as spawning sites for the first time. Station 487 fell within a previously documented smelt spawning station sampled in July 1998 by Dan Penttila. This newly documented 1000-ft. beach spawning segment further extends the length of the previously documented spawning station approximately 700 ft. north. One station

(434) approximately two miles south of the Queets River and two stations (526 and 527) near the mouth of the Hoh River are newly documented stations. Two “single egg” stations were detected in March, one station (372) near the Quinault River and one station (515) at Ruby Beach. Despite eggs being detected at these stations they were not identified as newly documented spawning sites as they do not meet the WDFW 2+egg standard. These sites will be prioritized for visits during future surveys, which are currently ongoing.

Over 40 additional samples were collected in the lower 2/3 of the intertidal and were all absent of forage fish eggs. Sampling effort in the lower 2/3 was minimal, conducted only at Long Beach, Twin Harbors, and Copalis-Moclips beach zones, where no eggs were detected. Despite low detection rates in samples from the upper third of the beach, this supports that our sampling protocol was targeting the right portion of the intertidal zone.

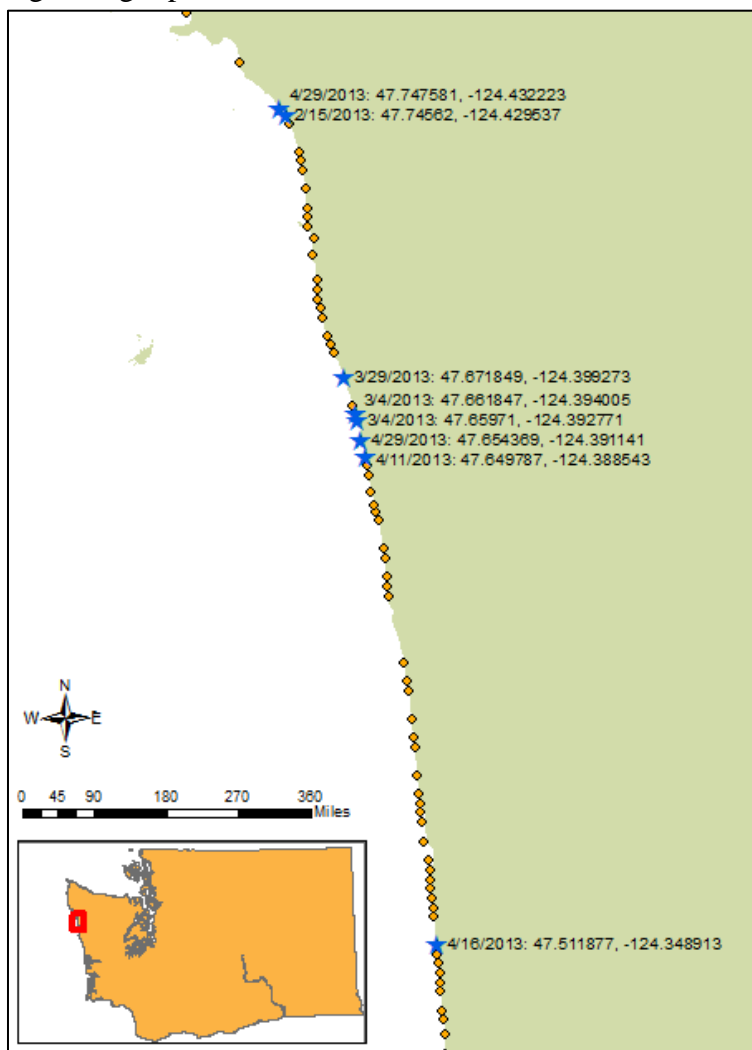


Figure 8. Detailed locations of stations sampled from October through April (orange circles). Locations where 2+ smelt eggs were found (blue stars) are labeled with the date on which eggs were discovered and the GPS fix of the station.

Discussion

This study was designed to inform the Marine Spatial Planning process with regard to the presence and timing of forage fish spawning on coastal beaches. The goals of our study were to: 1) subsample the breadth of the outer coast monthly from October through April; 2) identify any forage fish eggs found to species; and 3) geo-reference all survey data to provide an easily accessible overview of sampling effort and egg detections to date for use in MSP activities, and to guide future survey efforts. Despite limited site access that, in some cases, reduced sample size we were able to achieve our first goal and documented seven new (and one known) smelt spawning locations. All survey data have been compiled into an ArcGIS geodatabase for easy integration with other resource distribution and exploitation data when proceeding with MSP activities on the outer coast.

Earlier survey efforts to document intertidal spawning forage fish on the outer coast of Washington State have been sparse relative to the efforts in the Puget Sound region. Previous sampling efforts on the outer coast have preferentially not sampled during winter months, presumably due to the logistical challenges of sampling during winter, and because previous winter sampling efforts on the outer coast had detected no spawn between the months of October and April (Fradkin 2001; Penttila 2007). Despite the results of previous efforts, we conducted surveys from October through April because: 1) previous sampling was not geographically comprehensive; 2) we were using a modified sampling technique that covered a broader portion of the intertidal than has been previously sampled; and 3) the window in which funding was available meant that developmental test sampling was not practical and that significant data must be collected prior to June 30th. By coordinating with Tribal collaborators and having dedicated staff available to conduct surveys during the “off” season we had a substantial chance of documenting spawning in previously unconsidered locations and at novel times of the year.

The results of samples collected during October through January were consistent with the results of previous studies, with no spawn detected. However, spawn was documented in each month from February through April at seven previously undocumented sites, two months earlier than suggested by previous sampling efforts. Though the numbers of eggs collected during this period was generally low, it indicates that the spawning season on some beaches of the outer coast is longer than previously thought. Also, analysis of the developmental stage of a subset of the eggs collected indicates the presence of multiple stages at the same site, suggesting overlapping broods and repeat spawning events. The presence of eggs at different sites during the late winter and the presence of multiple egg stages at a site indicate that several spawning events occurred during the season and that, comprehensive as our sampling was, bi-weekly as opposed to monthly sampling could be justified.

Interestingly, no sand lance eggs have been discovered in our sampling to date. Sand lance generally spawn in the winter in Puget Sound and on beaches with grain sizes smaller than those favored by surf smelt (Penttila 1995; 2001b). Given this predilection, we anticipated that the detection probability for sand lance eggs in the Long Beach, Twin Harbors, and Copalis-Moclips beach zones might be higher than for surf smelt. In the few surveys that have historically occurred on the outer coast, sand lance have been documented to spawn in December inside Grays Harbor and in June in Grenville Bay just south of the mouth of the Quinault River. Our lack of sand lance egg detections could be a result of our modified sampling protocol, a lack of spawning occurrence altogether, or our focus on exposed beaches on the outer coast, as opposed to more protected beaches inside Grays Harbor, Willapa Bay, etc. Additionally, though we sampled hundreds of beaches, our sample size could have simply been insufficient. Pending funding, sampling may eventually be expanded inside of major inlets, which may help alleviate these issues.

Based on our success in documenting spawn in previously undocumented times and areas, we expect that further sampling would identify a broader range of surf smelt spawning beaches on the outer coast, and continued sampling during summer months will likely increase the number of sites where we encounter eggs. As we detect eggs at more sites, our sample design will enable us to estimate error rates and further refine sampling methods. Improved methods may enable higher detection probability and greater efficiency in sampling, which could provide the opportunity to sample a greater number of sites with little change in staff and funding needs. Also, previous work on Rialto Beach and in Puget Sound has shown both seasonal and annual variability in egg density even during peak months of spawning activity (Fradkin 2001; Penttila 2007). This suggests that given the opportunity to continue sampling over multiple seasons, the potential to document spawning sites would increase, as some sites may have only limited use on a seasonal or annual basis.

Future Work

If Legislative MSP funding is made available beyond June of 2013 we propose to continue intertidal surveys of the outer coast to provide at least one complete year of sampling. Pending funding, the second phase of the project would survey the recreational fishery to map fishing patterns including target species, location, and timing. As the third phase, we will expand the recreational fishery evaluation to include utilization (effort) statistics and initiate a commercial fishery observer program to map incidental commercial gear interactions with these forage fish. During these later phases, the number of spawning beach surveys will be reduced and effort will be focused on specific uncertainties that are identified by analyses of data collected during the first phase. Each of these activities can also be collaborative efforts with Tribal managers and biologists.

References

- de Graaf, R. 2008. Surf smelt and Pacific sand lance intertidal spawning habitat assessment: Emerald Sea Research and Consulting.
- Douve, F. 2008. The importance of marine spatial planning in advancing ecosystem-based sea use management. *Marine Policy* **32**:762-771.
- Fradkin, S.C. 2001. Rialto Beach surf smelt habitat monitoring. Quillayute River Navigation Project. Port Angeles, WA.
- ICF International. 2010. Impacts on surf smelt from dredge disposal -- final report. Quillayute River Navigation Project. Seattle, WA.
- Lester, S.E., C. Costello, B.S. Halpern, S.D. Gaines, C. White, and J.A. Barth. 2013. Evaluating tradeoffs among ecosystem services to inform marine spatial planning. *Marine Policy* **38**:80-89.
- Moulton, L.L., and D.E. Penttila. 2006. Field manual for sampling forage fish spawn in intertidal shore regions. Lopez Island, WA: MJM Research and Washington Department of Fish and Wildlife.
- Penttila, D. 1978. Studies of the surf smelt (*Hypomesus pretiosus*) in Puget Sound. In *Washington Department of Fisheries Technical Reports*. Olympia: Washington Department of Fisheries.
- Penttila, D. 1995. Spawning areas of the Pacific herring (*Clupea*), surf smelt, (*Hypomesus*), and the Pacific sand lance, (*Ammodytes*), in central Puget Sound, Washington Olympia, WA: Washington Department of Fish and Wildlife.
- Penttila, D. 2000. Documented spawning seasons of populations of the surf smelt, *Hypomesus*, in the Puget Sound basin. Olympia, WA: State of Washington Department of Fish and Wildlife.
- Penttila, D. 2001a. Effects of shading upland vegetation on egg survival for summer-spawning surf smelt, *Hypomesus*, on upper intertidal beaches in Northern Puget Sound. Paper read at Proceedings of Puget Sound Research, 2001 Conference, at Olympia, WA.
- Penttila, D. 2001b. Grain-size analyses of spawning substrates of the surf smelt (*Hypomesus*) and Pacific sand lance (*Ammodytes*) on Puget Sound spawning beaches. La Conner, WA: Washington Department of Fish and Wildlife, Marine Resources Division.
- Penttila, D. 2007. Marine forage fishes in Puget Sound. In *Valued Ecosystem Components Report Series*. Seattle, WA: Seattle District, U.S. Army Corps of Engineers.
- Quinn, T., K. Krueger, K. Pierce, D. Penttila, K. Perry, T. Hicks, and D. Lowry. 2012. Patterns of surf smelt, *Hypomesus pretiosus*, intertidal spawning habitat use in Puget Sound, Washington State. *Estuaries and Coasts* **35**:1214-1228.
- Rassweiler, A., C. Costello, and D.A. Siegel. 2012. Marine protected areas and the value of spatially optimized fishery management. *Proceedings of the National Academy of Sciences* **109**:11884-11889.
- Rice, C.A. 2006. Effects of shoreline modification on a northern Puget Sound beach: microclimate and embryo mortality in surf smelt (*Hypomesus pretiosus*). *Estuaries and Coasts* **29**:63-71.
- Samhuri, J., and P.S. Levin. 2012. Linking land- and sea-based activities to risk in coastal ecosystems. *Biological Conservation* **145**:118-129.
- Shaffer, J.A., R. Moriarty, and D. Penttila. 2003. Nearshore habitat mapping of the central and western Strait of Juan de Fuca phase 2: surf smelt spawning habitat: May-August 2003: Clallam County Marine Resources Committee.
- Simenstad, C.A., B.S. Miller, C.F. Nyblade, K. Thornburgh, and L.J. Bledsoe. 1979. Foodweb relationships of northern Puget Sound and the Strait of Juan de Fuca, a synthesis of available knowledge. Seattle, WA: Environmental Protection Agency, Region 10.

Appendices

Protocol FF-01-C

WDFW Intertidal Forage Fish Spawning Habitat Survey Protocols

Procedures for obtaining bulk beach substrate samples -- Coastal

Field materials needed:

Measuring tape (100+ feet)
16-ounce plastic jar or large scoop
8 inch x 24 inch polyethylene bag (or large, sturdy ziplock)
Handheld GPS device
Tide table
Digital camera (optional)
Hypsometer (if available)
Data sheet (preprint on Write-in-the-Rain paper if possible)

Note: Sampling should occur on the lowest tide practicable. Prior to sampling any site consult tide tables to ensure you will be able to access the upper third of the daily tidal range. It may also be necessary to obtain permission to access the beach from private or corporate landowners.

Procedure:

1. Upon arriving on the beach, fill out the header information on the attached data sheet. *Do not* fill in "Reviewed by." Before conducting the first sample, describe the character of the upland and beach environment using the codes provided on the back of the data sheet. For additional details on sample codes see Moulton and Penttila (2001)*.
2. Identify a landmark from which you will measure the distance to the bulk substrate sample tidal elevation. Typical landmarks include the upland toe of the beach, the last high tide mark or wrack line, the vegetated edge of the upland dune, and the edge of the water.
3. Measure the distance from the landmark to the water side of the upper third of the daily tidal range. Note that linear measurements along the beach face serve as an index of tidal height but do not directly quantify *vertical* tidal height. The goal is to sample across the upper third of the daily tidal range.
4. Standing at a randomly selected location at the water side of the proper tidal range, record a GPS fix on the data sheet.
5. Using a 16-ounce sample jar or large scoop remove the top 5-10 cm (2-4 in) of sediment from the location recorded in Step 4 above. Place the sediment in an 8 inch x 24 inch polyethylene bag or

Version 1.0, July 2011

large, sturdy ziplock. You may need to take two scoops to get sufficient sediment, depending on the coarseness of the beach.

6. Walk several paces away from the water, repeat the sediment scooping action, and place the sediment in the bag. Move an additional several paces up the beach and repeat. Move an additional several paces, approximately to the high tide mark, and repeat. The bag should now have sediment from four locations in the upper third of the daily tidal range and be at least $\frac{2}{3}$ full.
7. Using the measuring tape, move 100 ft along the beach, record a GPS fix, and repeat steps 5 and 6 using a new collection bag. Repeat this process again, filling a total of three bags at a given site.
8. Once three samples are collected at a site either: a) move on to wet sieving and winnowing the sample as described in the companion protocol "Procedures for recovering "winnowed light fractions" subsamples of forage fish egg-sized material from bulk beach substrate samples;" or b) continue on to the next sample site in order to maximize collection capacity for a given date.
9. If you have a camera, take several photos of the survey area showing sampling locations. Be sure to take photos from several perspectives (i.e., both up and down, as well as along, the beach). For each photo, record the cardinal direction you are facing on the data sheet in the comments field.

* Moulton, L.L., and Penttila, D.E. 2001. Field manual for sampling forage fish spawn in intertidal shore regions. Field Manual, MJM Research and Washington Department of Fish and Wildlife, Lopez Island, WA. PDF available on request from Dayv Lowry at WDFW (dayv.lowry@dfw.wa.gov).

Original protocol by Dan Penttila, WDFW. Reformatted by Dayv Lowry, WDFW.

Version 1.0, July 2011

WDFW Intertidal Forage Fish Spawning Habitat Survey Protocols

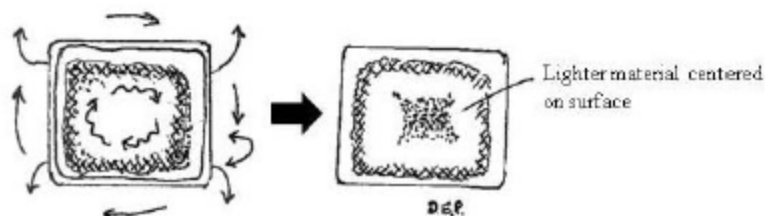
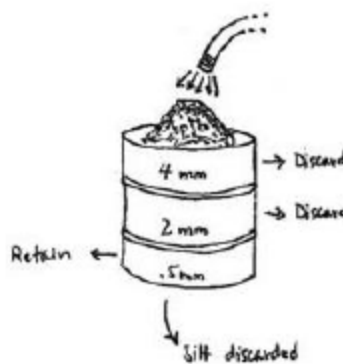
Procedures for recovering “winnowed light fractions” subsamples of forage fish egg-sized material from bulk beach substrate samples

Field materials needed:

Nested set of 4-mm, 2-mm, and 0.5-mm sieves/screens (Nalgene or stainless steel preferred over brass, for durability)
Buckets for discarded material (2-4), may have several large holes drilled near lip as rinse water outlets
1-2 gallon plastic dishpans
400-ml wide-mouthed sample jars
Freshwater hose work area with sufficient drainage (or extra buckets for saltwater rinsing)
Area to discard waste gravel
Ethyl alcohol or Stockard's solution[†] (only needed when samples will not be analyzed immediately)
Pencil and Rite-in-the-Rain paper (cut into small squares for labeling samples)

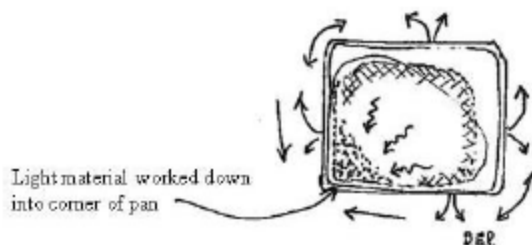
Procedure:

1. Thoroughly wet-screen material through set of 4-mm, 2-mm, and 0.5-mm sieves/screens, using buckets of shore-side water at site or freshwater hose elsewhere. Screens should be carefully cleaned between samples.
2. Discard material retained in 4-mm and 2-mm sieves/screens.
3. Place material from 0.5-mm sieve/screen (“egg-sized material”) in rectangular dishpan and cover with ~1 inch of water.
4. Rotate/tilt/yaw dishpan of material to impart rotation to water and cause lighter material to rise to the surface, where it should accumulate toward the center of the pan. Observe behavior of shell fragments and organic particles to get indication of behavior of forage fish eggs.

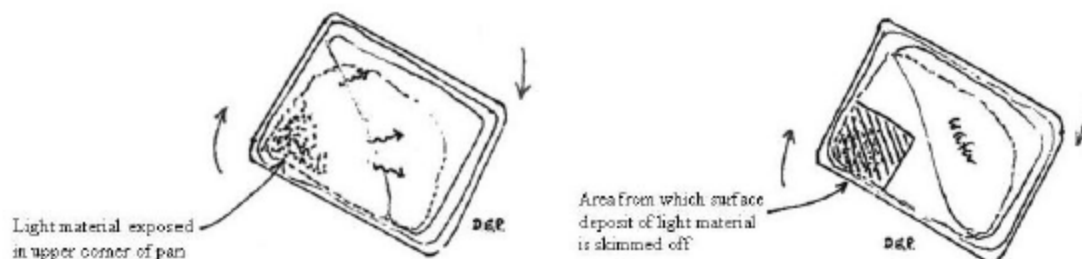


Version 1.0, July 2011

5. Tilt/swirl/agitate pan contents to move lighter material accumulated at center down to lower left corner of pan.

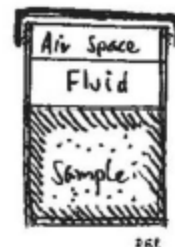


6. Carefully tilt pan to decant water to opposite corner of pan, slowly exposing lower left corner material above water's surface.



7. Holding pan in the tilted position, carefully use a wide-mouthed sample jar to skim the surface 1 inch of material from the lower left corner of the deposit.
8. Repeat steps 4-7 approximately three more times, or until the sample jar is $\sim 3/5$ full of material.

9. If sample will not be analyzed within a few days in the laboratory, top-off sample jar with ethyl alcohol or Stockard's solution[†] and shake well to distribute fluid. Note that long-term storage is also possible with these preservatives. If genetic samples are desired 95% nondenatured ethyl alcohol should be used.



10. Fit lid loosely onto sample jar to allow gas to escape (preserved samples will emit carbon dioxide as the acidic preservative dissolves shell material in the sample).
11. Store sample jars in leak-proof containers in well-ventilated area to prevent accumulation of carbon dioxide in enclosed areas. Note: both gas and some preservative, if present, will escape.

[†] Stockard's solution contains formaldehyde, which is carcinogenic. 1 l Stockard's solution = 50 ml formalin (37% aqueous formaldehyde), 40 ml glacial acetic acid, 60 ml glycerin, 850 ml fresh water (1 l = 0.2642 gal; 1 gal = 3.785 l).

Original protocol by Dan Penttila, WDFW. Reformatted by Dayv Lowry, WDFW.

Version 1.0, July 2011

WDFW Intertidal Forage Fish Spawning Habitat Survey Protocols

Laboratory procedure for determining forage fish egg presence/absence from preserved “winnowed light fraction” beach substrate samples

Laboratory materials needed:

Fume hood (alternatively, winnowed light fraction samples can be carefully washed before analysis)*

Latex or nitrile gloves*

Spoon

Oval microscope dish

Dissecting microscope with 10-20x power

Watchglasses/small Petri dishes

Fine-point (watchmakers) forceps

Data/tally sheets

Paper towels

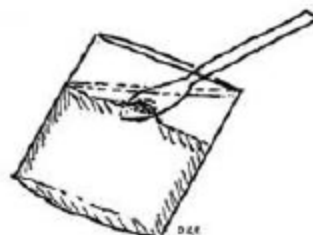
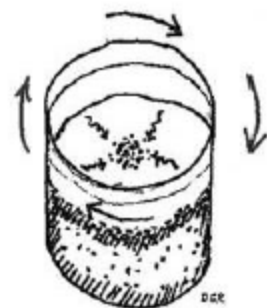
Buckets/pans/sample jars (to collect waste, accumulated samples, etc.)

*Depending on the preservative used, samples may be toxic or carcinogenic. Take proper precautions.

Note: This procedure describes a second reduction of bulk substrate material collected during field sampling and is best used for determining spawn presence/absence. If detailed egg stage counts are needed, use the associated document “Laboratory procedure for counting and staging forage fish eggs.”

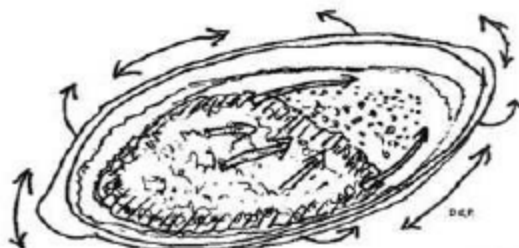
Procedure:

1. Stir “winnowed light fraction” sample jar contents with spoon.
2. Swirl jar in clockwise manner to impart rotation to fluid and surface layer of contents, causing light material to move to center of jar.
3. Carefully tilt jar. Slowly scoop center mound of light material with spoon into oval microscope dish.
4. Repeat steps 1-3 four times, accumulating about 400 grams of light material in microscope dish.

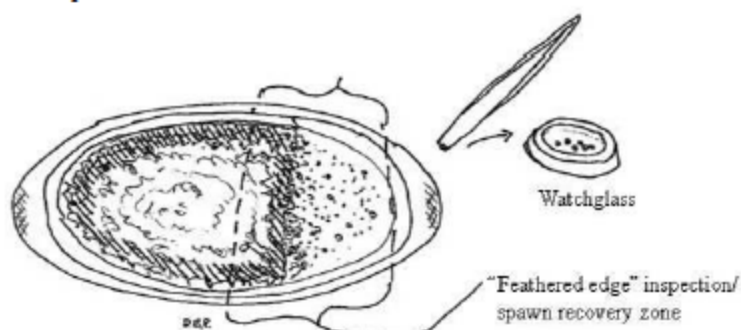


Version 1.0, July 2011

5. Add water to microscope dish. Swirl/tilt/yaw dish to suspend lightest material and concentrate it along feathered edge of the deposit in the dish.



6. Place dish on microscope stage. Inspect zone around feathered edge of deposit. Remove eggs to watchglass with forceps.



7. Reverse dish to redistribute sediment. Repeat steps 5+6 three more times, or until eggs cease to be detected around feathered edge of deposit. Species assignment may be made at this time or after completing processing (see attached egg identification guide).
8. If steps 1-7 produce zero eggs, or only a single egg, repeat the procedure with a second sample of material from the same jar of "winnowed light fraction." The WDFW standard for documenting a spawning site for a given species is 2 eggs in a single "winnowed light fraction" sample.
9. Either preserve eggs for future counting and staging, or identify eggs in watchglass (see attached egg identification guide) to determine the species present.
10. Complete survey findings, as well as preserved egg samples if taken, should be sent to Dayv Lowry at Dayv.Lowry@dfw.wa.gov and/or WDFW, Habitat Program, 1111 Washington St SE, Olympia, WA 98501.

Original protocol by Dan Penttila, WDFW. Reformatted by Dayv Lowry, WDFW.

WDFW Intertidal Forage Fish Spawning Habitat Survey Protocols

Laboratory procedure for counting and staging forage fish eggs obtained from processed “winnowed light fraction” field samples

Laboratory materials needed:

Petri dishes/measuring plates
Spoon
Balance or scale
Disposable pipette
Paper towels
Dissecting microscope with 10-20x power
Fine-point (watchmakers) forceps
Watchglasses
Data/Tally sheets

Note: This procedure describes the analysis of “winnowed light fraction” sediment samples and is best used for quantifying spawn abundance/intensity by species. If spawn presence/absence is needed, use the associated document “Laboratory procedure for determining forage fish egg presence/absence.”

Procedure:

1. Thoroughly mix the contents of the condensed “winnowed light fraction” sample obtained from field processing of bulk sediment samples. Place a Petri dish or measuring plate on a balance/scale and tare (i.e., zero) the device.
2. If preservative is present, pour off as much liquid as possible into the appropriate waste container and fill the Petri dish ~ $\frac{1}{2}$ - $\frac{3}{4}$ full with sediment. Use a pipette to remove any residual preservative or other liquid then use a paper towel to blot the subsample dry. Record the weight.
3. Using a dissecting microscope and forceps, count and record the developmental stage of all eggs in the subsample, using the diagrams below. Eggs may be removed to a watchglass and separated by species (using diagrams below) prior to staging. Record counts on data sheet provided below.
4. Repeat steps 1-3 until all sediment in the sample jar has been examined. When counting and staging is complete, preserve the collected and separated eggs along with the entire sample, appropriately labeled with collection date, location, sampler, and other information.

Version 1.0, July 2011

5. Combine the weight of all sediment subsamples to obtain a total weight for the sample. Record this value in the comments field of the data sheet. This will be used to calculate egg density by species.
6. The abundance of sand lance, sole, and other eggs is typically low enough that complete analysis of the "winnowed light fraction" can occur. For surf smelt subsampling may be required due to high spawn density. If this is the case, steps 1-3 should be repeated at least 3 times. The remaining "winnowed light fraction" sample must then have residual liquid poured off, be blotted dry, and be weighed. The total number of eggs in the original sample may then be estimated by dividing the combined weight of all subsamples by the total sample weight (remaining plus all subsamples), and then dividing the number of eggs in the combined subsamples by this value. Specifically:

$$(\text{Weight of combined subsamples}) / (\text{Weight of total sample}) = (\text{decimal conversion factor})$$

then,

$$(\# \text{ eggs in combined subsamples}) / (\text{decimal conversion factor}) = (\# \text{ eggs in total sample})$$

Example: From a wet "winnowed light fraction" sample you remove and dry three sediment subsamples weighing 10 g each. You count 200 eggs in the first subsample, 150 in the second, and 250 in the third. You then dry and weigh the remaining sediment in the sample jar and find it weighs 270 g. You have sampled 0.10 of the total sample:

$$(10+10+10) / (10+10+10+270) = 30/300 = 0.10$$

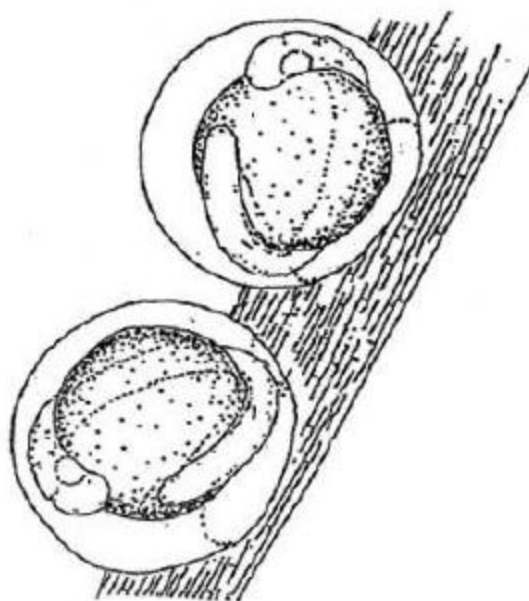
To get the number of eggs in the total sample, divide the number of eggs you counted (200+150+250 = 600) by 0.10 to get 6000 total eggs. The egg density is 20 eggs/g.

7. Complete survey findings, as well as preserved egg samples if retained, should be sent to Dayv Lowry at Dayv.Lowry@dfw.wa.gov and/or WDFW, Habitat Program, 1111 Washington St SE, Olympia, WA 98501.

Original protocol by Doris Small, WDFW. Reformatted by Dayv Lowry, WDFW.

Version 1.0, July 2011

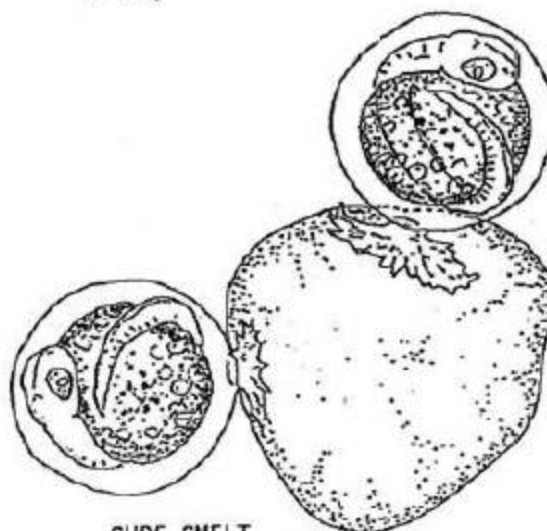
Forage Fish Eggs of Puget Sound



PACIFIC HERRING

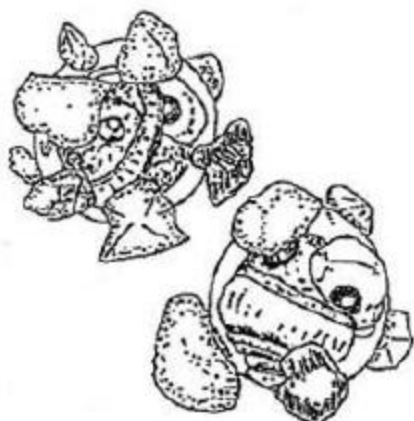
almost entirely deposited on marine vegetation; distinct shell attachment sites; self-adhesive in layers or clumps.

1 mm



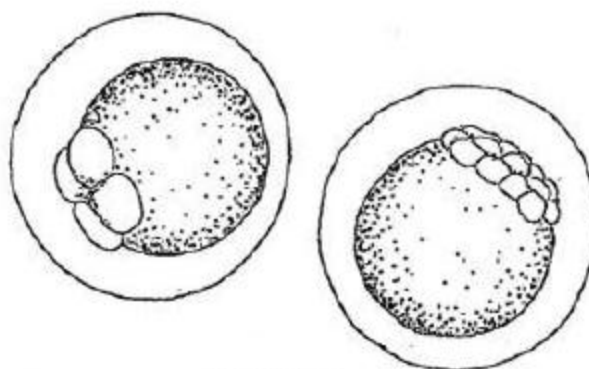
SURF SNELT

single pedestal-like attachment site; non-self-adhesive; entirely in beach sediment particles.



PACIFIC SAND LANCE

relatively small; multiple sand grain attachment sites; egg off-round/milky; 1 large oil droplet in yolk.

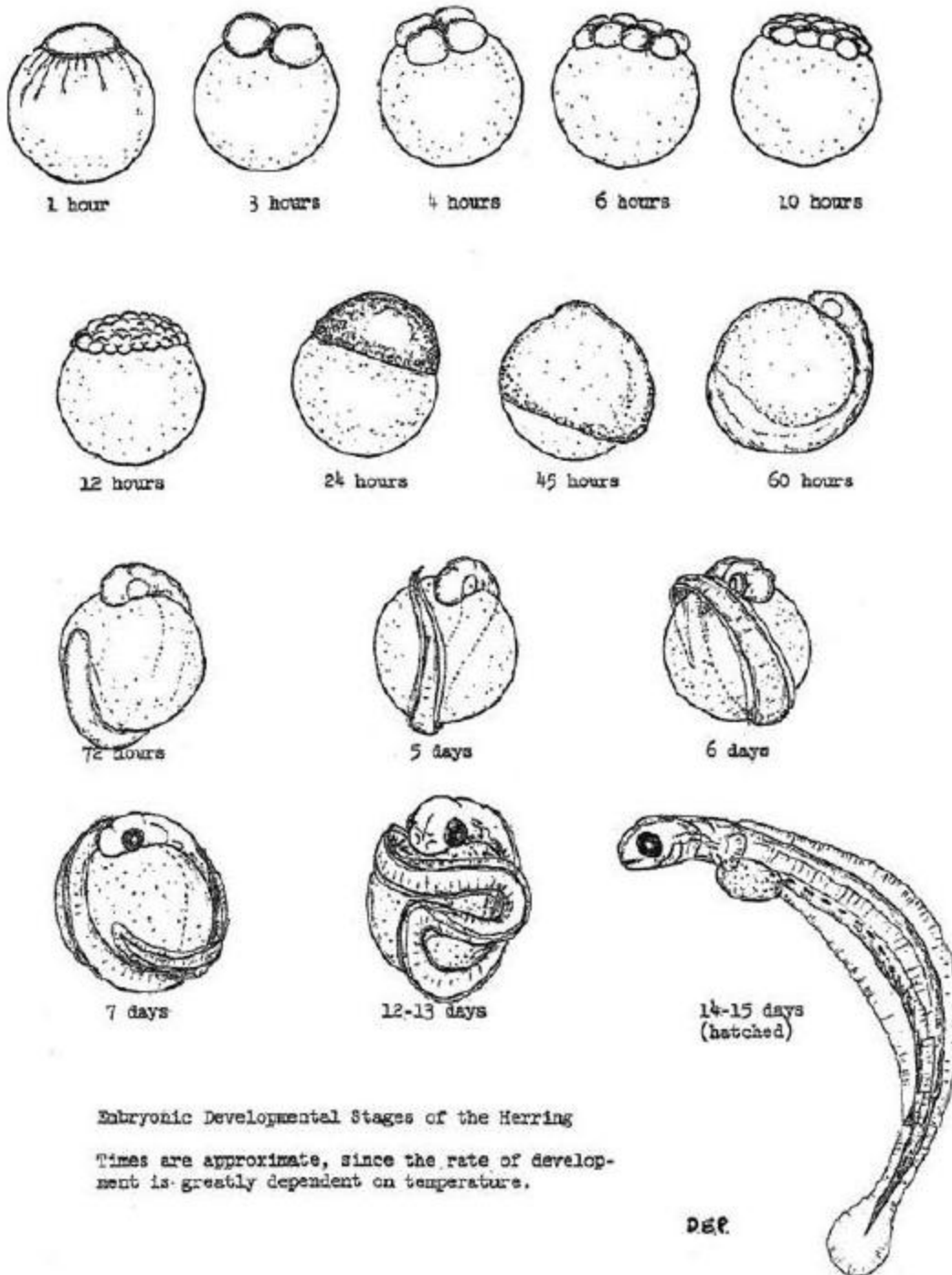


ROCK SOLE

egg perfectly spherical; very clear; no visible attachment sites; non-self-adhesive.

DEP

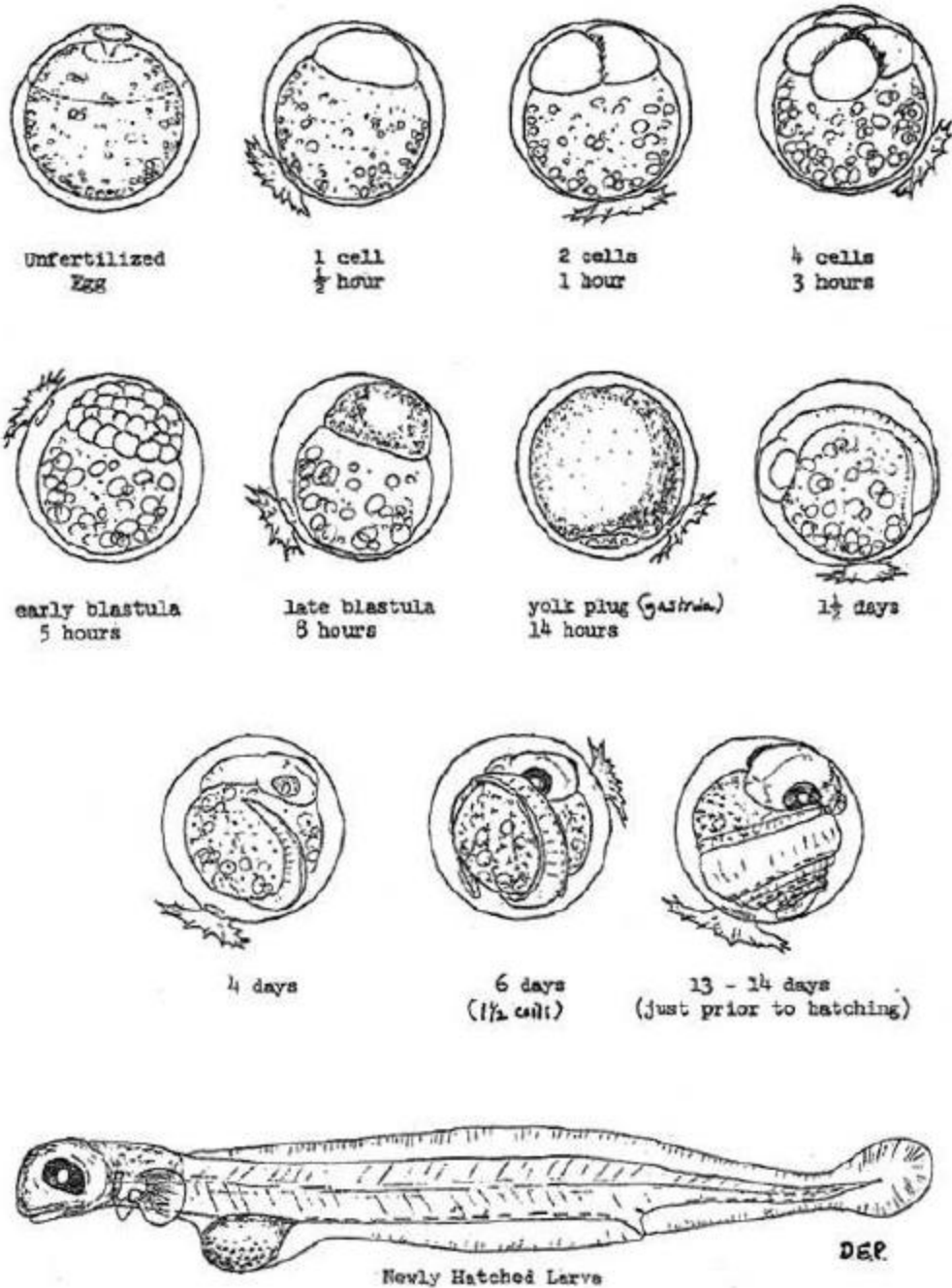
Embryonic Development Stages – Pacific herring



Embryonic Developmental Stages of the Herring

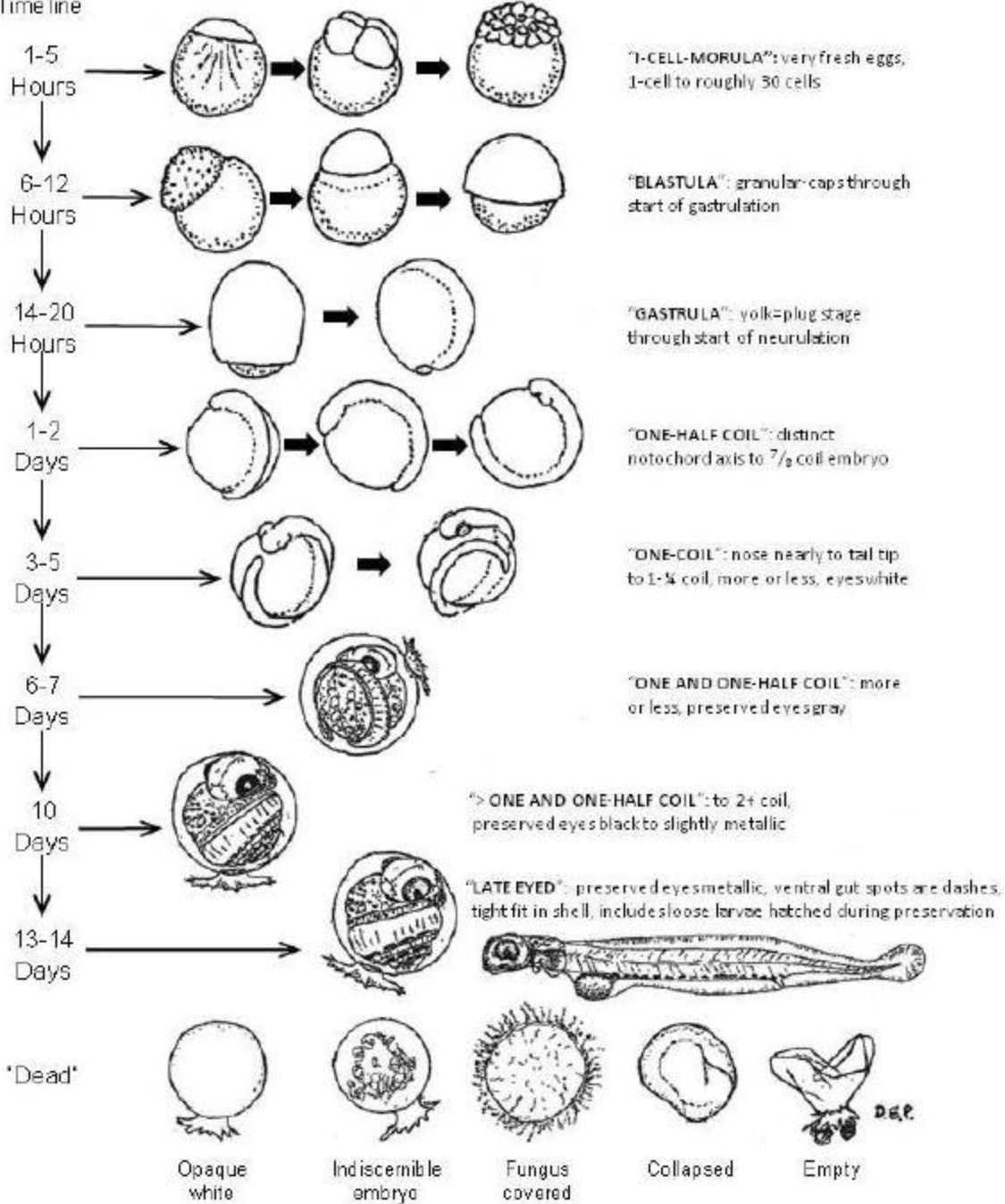
Times are approximate, since the rate of development is greatly dependent on temperature.

Embryonic Development Stages – Surf smelt



Surf Smelt Embryological Stage Categories

Two-week
Summer
Incubation
Time line



Field Observation Sampling Code

Beach: Sediment character of the upper third of beach (particle size range in inches)

0 = mud (<0.0025)

1 = pure sand (0.0025-0.079)

2 = pea gravel (0.079-0.31, "fine gravel") with sand base

3 = medium gravel (0.31-0.63) with sand base

4 = coarse gravel (0.63-2.5) with sand base

5 = cobble (2.5-10.1) with sand base

7 = boulder (>10.1) with sand base

8 = gravel to boulders without sand base

9 = rock, no habitat

Note: Record code that depicts the dominant substrate for the station. If there is no dominant substrate, record all substrate codes observed in the comments.

Uplands: Character of the uplands (up to 1,000 ft from high water mark)

1 = natural, 0% impacted (no bulkhead, rip-rap, housing, etc.)

2 = 25% impacted

3 = 50% impacted

4 = 75% impacted

5 = 100% impacted

Width: Width from upper most to lower most sample scoop on a transect; in feet to the nearest ½ foot.

Length: Length of beach segment up to 1,000 feet (500 feet on either side of the station center).

Sample #: Unless otherwise noted, it is assumed that for a given station with three samples:

1 = Center sample (Recorded coordinate)

2 = North sample (100 ft. north of center)

3 = South sample (100 ft. south of center)

Landmark: landmark for determining sample zone where collection occurs

1 = down beach from last high tide mark

4 = down beach from upland toe

Sample Zone: Distance to lowest sample scoop of a transect taken perpendicular to the landmark; in feet to the nearest ½ foot.

Tidal Elevation: Determined in the office using NOAA verified historic tide data and location/ time data provided.

Shading: Shading of spawning substrate zone, averaged over the 1,000 ft. station and best interpretation for the entire day and season

1 = fully exposed

2 = 25% shaded

3 = 50% shaded

4 = 75% shaded

5 = 100% shaded

Smelt, Sand Lance, Rock Sole:

Subjective field assessment of spawn intensity apparent to the naked eye:

0 = no eggs visible

VL = very light, sparse

L = light, but apparent

LM = light medium, visible

M = medium, readily visible

MH = medium heavy, abundant

H = heavy, broadly abundant

VH = very heavy, widespread

W = eggs observed in the winnow

Forage Fish Spawning Beach Survey Sample Analysis

Page ____ of ____

Recorder Name	Beach Station #	Sample #	Collection Date	Analysis Date	Species	Total Eggs counted	Dead eggs	Denominator of portion sampled*	Comments
		1			Surf smelt				
					Sand lance				
					Rock sole				
		2			Surf smelt				
					Sand lance				
					Rock sole				
		3			Surf smelt				
					Sand lance				
					Rock sole				
		1			Surf smelt				
					Sand lance				
					Rock sole				
		2			Surf smelt				
					Sand lance				
					Rock sole				
		3			Surf smelt				
					Sand lance				
					Rock sole				
		1			Surf smelt				
					Sand lance				
					Rock sole				
		2			Surf smelt				
					Sand lance				
					Rock sole				
		3			Surf smelt				
					Sand lance				
					Rock sole				

*The "Denominator of portion sampled" is the value to multiple by to expand to the whole sample. For example, if you analyze 1/4 of the whole sample, this value would be 4. This value must be an integer, therefore if more than 1/2 of the sample is processed, then the whole sample must be processed and reported as 1.

Reviewed by: _____